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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/789,728	02/26/2004	Leo Chi-Hong Wang	1128.701	8393	
7590 06/14/2005			EXAMINER		
JOHN P. SHA		A, PHI DIEU TRAN			
•	CKMON & VOORHES ASHINGTON STREE	•	ART UNIT	PAPER NUMBER	
ALEXANDRIA	A, VA 22314		3637		

DATE MAILED: 06/14/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

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	•	Application No.	Applicant(s)		
. Office Action Summany		10/789,728	WANG, LEO CHI-HON	WANG, LEO CHI-HONG	
	Office Action Summary	Examiner	Art Unit		
		Phi D. A	3637		
Period f	The MAILING DATE of this communication or Reply	appears on the cover shee	t with the correspondence address		
THE - Exte after - If th - If NO - Failt Any	MORTENED STATUTORY PERIOD FOR REMAILING DATE OF THIS COMMUNICATIC ensions of time may be available under the provisions of 37 CFr SIX (6) MONTHS from the mailing date of this communication e period for reply specified above is less than thirty (30) days, a poperiod for reply is specified above, the maximum statutory per ure to reply within the set or extended period for reply will, by streply received by the Office later than three months after the model patent term adjustment. See 37 CFR 1.704(b).	N. R 1.136(a). In no event, however, ma . I reply within the statutory minimum o riod will apply and will expire SIX (6) atute, cause the application to becom	y a reply be timely filed f thirty (30) days will be considered timely. MONTHS from the mailing date of this communicate of the communication of the commu	ication.	
Status					
1) 又	Responsive to communication(s) filed on 2	6 February 2004			
2a)□	_	This action is non-final.			
3)	Since this application is in condition for allo		natters, prosecution as to the meri	its is	
,	closed in accordance with the practice und				
Disposit	ion of Claims	•			
5)□ 6)⊠ 7)□	Claim(s) 1-11 is/are pending in the applicate 4a) Of the above claim(s) is/are with Claim(s) is/are allowed. Claim(s) 1-11 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and	drawn from consideration.			
Applicat	ion Papers		·		
9)[The specification is objected to by the Exam	niner.			
10)	The drawing(s) filed on is/are: a)	accepted or b)□ objected	to by the Examiner.		
	Applicant may not request that any objection to	the drawing(s) be held in abe	yance. See 37 CFR 1.85(a).		
11)	Replacement drawing sheet(s) including the cor The oath or declaration is objected to by the			• •	
	under 35 U.S.C. § 119				
a)	Acknowledgment is made of a claim for fore All b) Some * c) None of: 1. Certified copies of the priority docum 2. Certified copies of the priority docum 3. Copies of the certified copies of the papplication from the International But See the attached detailed Office action for a	ents have been received. ents have been received i priority documents have be reau (PCT Rule 17.2(a)).	n Application No een received in this National Stage	e	
Attachmen	it(s)				
	ce of References Cited (PTO-892)	4) Intervie	ew Summary (PTO-413)		
3) 🔲 Infor	ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB, er No(s)/Mail Date		No(s)/Mail Date of Informal Patent Application (PTO-152)		

Claim Rejections - 35 USC § 112

1. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

2. Claim 9 is rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

There is no support for the "self-draining shelves" in the specification. The disclosure only teaches shelves, not draining shelves.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 4. Claims 1, 3-4, 7-11 are rejected under 35 U.S.C. 102(b) as being anticipated by Mann (D121494).

Mann shows a gazebo comprising a plurality of corner supports, each corner support having a top end and a bottom end and two or more legs connecting the top end and the bottom end, a roof structure (top) having a plurality of base corners, each base corner engaging the top end of the plurality of corner supports, the combination of the roof structure and the corner

supports forming a gazebo envelope and defining an optimal benefit area within the gazebo envelope, a service unit (the counter surrounding the three sides of the stand) having a service area (inside middle section) and a patron area (outside), the service unit integrated between two adjacent corner supports, the service area and the patron area of the integrated service unit being within the gazebo envelope, some or all of the patron area being congruent with the optimal benefit area, the plurality of corner supports comprising a plurality of support columns (at the corners), the columns each comprising two or more support panels (the panels connecting the columns together), the support panels connected along adjacent leg edges, the service unit further comprising a generally U-shaped counter (the counter top for the three sides) between the service area and the patron area, the service area are bounded on three sides by the counter, the service unit further comprising one or more self-draining shelves (the shelves inherently self-draining as they dry), one or more service shelves, each of the one or more service shelves secured to a support column (at the corner in the back), a plurality of support trusses, each support truss connected between adjacent corner supports.

5. Claims 1-3, 5 are rejected under 35 U.S.C. 102(b) as being anticipated by Goodenberger (5193327).

Goodenberger (figure 3) shows a gazebo comprising a plurality of corner supports(1), each corner support having a top end and a bottom end and two or more legs connecting the top end and the bottom end, a roof structure (2) having a plurality of base corners, each base corner engaging the top end of the plurality of corner supports, the combination of the roof structure and the corner supports forming a gazebo envelope and defining an optimal benefit area within the gazebo envelope, a service unit (40) having a service area and a patron area, the service unit

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integrated between two adjacent corner supports, the service area and the patron area of the integrated service unit being within the gazebo envelope, some or all of the patron area being congruent with the optimal benefit area, one or more support panels (figure 3, the mesh between the supports), each support panel having a top end and a bottom end and two generally parallel legs connecting the top end to the bottom end, one or more support webs connected between the two generally parallel legs, one or more lateral supports connected between the two parallel legs, a plurality of support columns, the roof structure comprising an apex vent (figure 1).

6. Claims 1, 3, 5-6, 11 are rejected under 35 U.S.C. 102(b) as being anticipated by McAlpin et al (6349511).

McAlpin et al (figures 1, 9) shows a gazebo comprising a plurality of corner supports (20), each corner support having a top end and a bottom end and two or more legs connecting the top end and the bottom end, a roof structure (104, 108) having a plurality of base corners, each base corner engaging the top end of the plurality of corner supports, the combination of the roof structure and the corner supports forming a gazebo envelope and defining an optimal benefit area within the gazebo envelope, a service unit (26) having a service area and a patron area, the service unit integrated between two adjacent corner supports, the service area and the patron area of the integrated service unit being within the gazebo envelope, some or all of the patron area being congruent with the optimal benefit area, a plurality of support columns, the roof structure comprising an apex vent, an apex opening in the roof structure, a second tier vent structure secured within the apex opening (figure 9), a second tier roof covering secured to the second tier roof structure, a plurality of support trusses (40), each truss connected between adjacent corner support.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. The prior art shows different booth designs.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Phi D A whose telephone number is 571-272-6864. The examiner can normally be reached on Monday-Tuesday, Thursday and Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lanna Mai can be reached on 571-272-6867. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Phi Dieu Tran A

6/10/05